

* Files used in screenshots are in test > view > testFiles

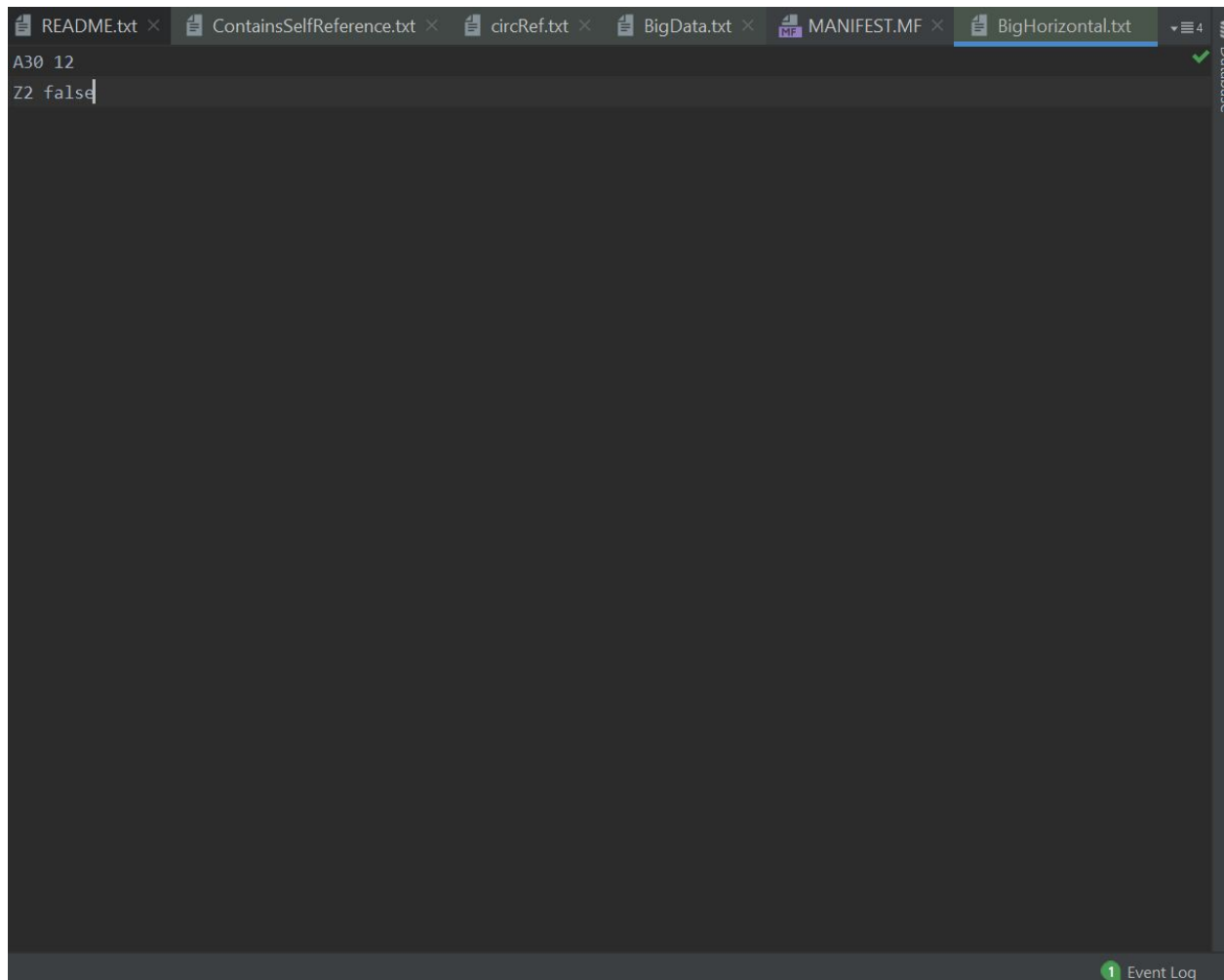
Ran using BigHorizontal.txt. -in BigHorizontal.txt - gui. Shows vertical scrolling

	A	B	C	D	E	F	G	H
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30	12.000000							

Shows horizontal scrolling on the same file

[illegible]

Text render of file:



Ran using BigData.txt. -in BigData.txt -gui

	A	B
1	45.0000	
2	true	
3		
4		
5		
6		77.1426
7		
8	"hi"	
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

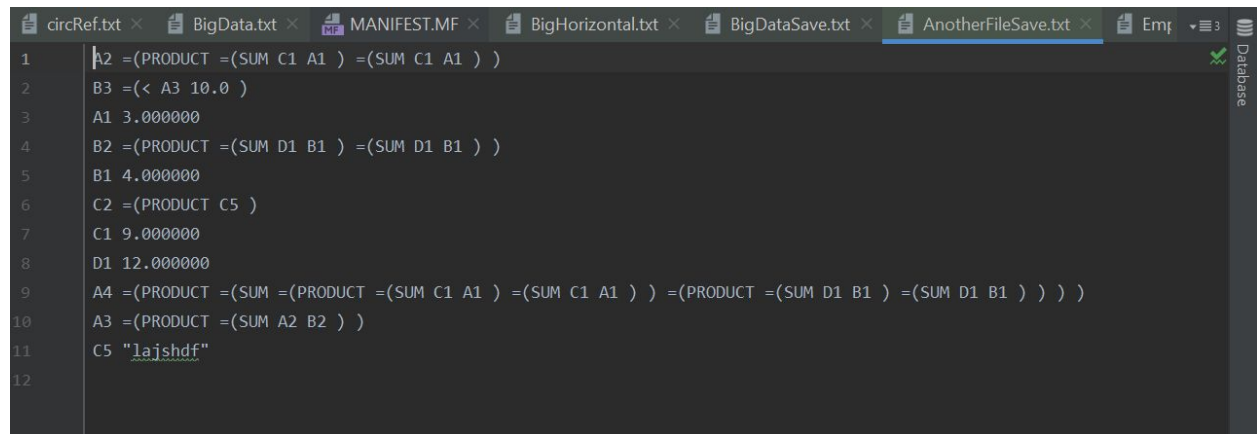
Text render of BigData.Txt:

```
1  A2 true
2  A1 45.000000
3  B82 =(PRODUCT B6 23.2 )
4  A8 "hi"
5  B6 =(SUM A1 A2 )
6
```

Ran using AnotherFile.txt. -in AnotherFile.txt - gui

	A	B	C	D
1	3.00000	4.00000	9.00000	12.0000
2	144.0	256.0	0.0	
3	400.0	false		
4	400.0			
5			"lajshd	

Text render of AnotherFile.txt:



The screenshot shows a code editor with a dark theme. The top of the editor has a tab bar with several open files: 'circRef.txt', 'BigData.txt', 'MANIFEST.MF', 'BigHorizontal.txt', 'BigDataSave.txt', 'AnotherFileSave.txt' (which is the active file), and 'Emf'. The main editing area contains a list of lines numbered 1 to 12 on the left margin. The text of the file is as follows:

```
1  A2 =(PRODUCT =(SUM C1 A1 ) =(SUM C1 A1 ) )
2  B3 =( < A3 10.0 )
3  A1 3.000000
4  B2 =(PRODUCT =(SUM D1 B1 ) =(SUM D1 B1 ) )
5  B1 4.000000
6  C2 =(PRODUCT C5 )
7  C1 9.000000
8  D1 12.000000
9  A4 =(PRODUCT =(SUM =(PRODUCT =(SUM C1 A1 ) =(SUM C1 A1 ) ) =(PRODUCT =(SUM D1 B1 ) =(SUM D1 B1 ) ) ) )
10 A3 =(PRODUCT =(SUM A2 B2 ) )
11 C5 "lajshdf"
12
```

On the right side of the editor, there is a vertical sidebar with a 'Database' icon and a green checkmark.